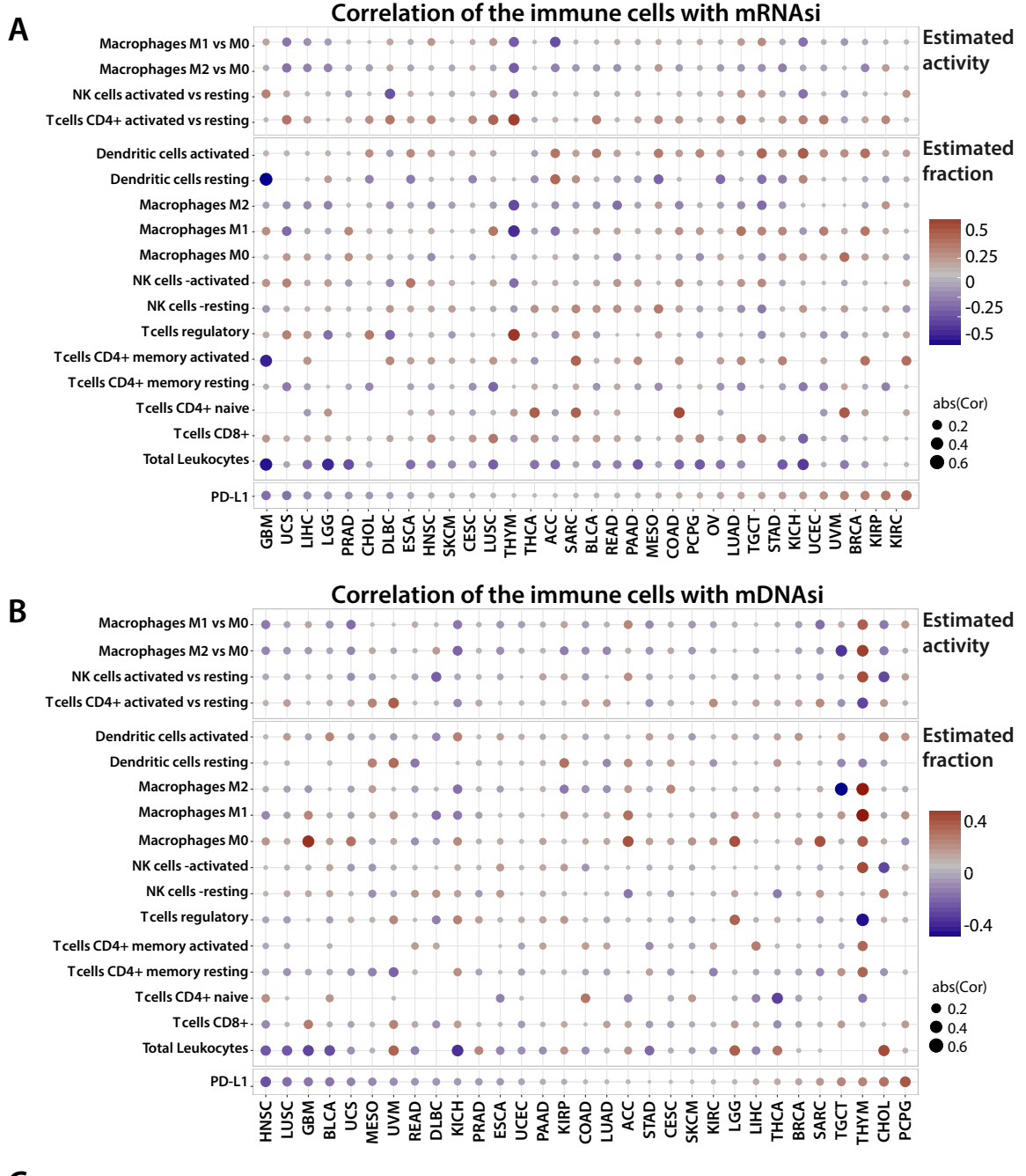


## Correlation of Stemness Indices with immune cell infiltration. Related to Figure 5



## GSEA Enrichment Analysis immunologic signatures

GSE36476\_CTRL\_VS\_TSST\_ACT\_40H\_MEMORY\_CD4\_TCCELL\_OUT  
GSE17570\_DAY6\_VS\_DAY10\_EFF\_CDC\_TCCELL\_UP  
GSE35956\_CD8A\_DC\_VS\_NK\_CELL\_MOUSE\_3H\_POST\_POLYCL  
GSE30962\_PRIMARY\_VS\_SECONDARY\_ACUTE\_LCMV\_INF\_CD8A  
GSE13457\_CTRL\_VS\_ANTI\_IMG\_STIM\_BCELL\_12H\_UP  
GSE21670\_UNTREATED\_VS\_TGBL\_IIL\_TREATED\_CD4\_CELL\_UP  
GSE39110\_DAY3\_VS\_DAY6\_POST\_IMMUNIZATION\_CD4\_TCCELL\_UP  
GSE25088\_WT\_VS\_STATO\_KO\_MACROPHAGE\_CD4\_TCCELL\_UP  
GSE1347\_2H\_VS\_12\_HANT\_ISM\_STIM\_BCELL\_UP  
GSE5679\_CTRL\_VS\_PPLARIG\_LAMIGO\_RSISITAZIONE\_TREAT  
GSE24464\_TEFR\_VS\_TCONV\_DAYS\_IN\_CULTURE\_L  
GSE35543\_IN\_VTRR\_ITREES\_vs\_CONVERTED\_EX\_ITREG\_UP  
GSE40274\_CTRL\_VS\_FOXP3\_TRANSUDATED\_ACTIVATED\_CD4\_CELL\_UP  
GSE14415\_TCONV\_VS\_FOXP3\_KO\_INDUCED\_TREG\_D  
GSE7764\_I15\_TREATED\_VS\_CTRL\_NK\_CD4\_CELL\_24H\_UP  
GSE33292\_WT\_VS\_TFC1-KO\_CD3\_NTHYMOCYTE\_UP  
GSE5679\_CTRL\_VS\_RARAAGONIST\_AM580\_TREATED\_CD4\_CELL\_UP  
GSE24634\_TREG\_VS\_TCONV\_POST\_DAYS\_L4\_CONVERSIO  
GSE18989\_TCONV\_VS\_TREG\_24H\_TNF\_STIM\_UP  
GSE21063\_WT\_VS\_NFTAC\_KO\_BH\_ANTI\_IMG\_STIM\_BCELL\_UP  
GSE36476\_CTRL\_VS\_TSST\_ACT\_72H\_MEMORY\_CD4\_TCCELL\_UP  
GSE36476\_CTRL\_VS\_TSST\_ACT\_40H\_MEMORY\_CD4\_TCCELL\_UP  
GSE14415\_NATURAL\_TREG\_VS\_TCONV\_D  
GSE23532\_WT\_VS\_PSP\_VS\_TCONV\_DAY7\_IN\_CULTURE\_L  
GSE14415\_INDUCED\_VS\_NATURAL\_TREG\_D  
GSE24634\_TREG\_VS\_TCONV\_POST\_DAY\_L4\_CONVERSIO  
GSE14415\_INDUCED\_TREG\_VS\_TCONV\_D  
GSE36746\_CTRL\_VS\_TSST\_ACT\_72H\_MEMORY\_CD4\_TCCELL\_UP  
GSE36981\_POLYC\_LR3\_VS\_PML\_LR2\_TCST\_PERITONEAL\_D  
GSE14769\_UNSTM\_VS\_80MIN\_BLPS\_BMDM\_D  
GSE2405\_HEAT\_KILLED\_LYMPHATIC\_VS\_LIVE\_A\_PHAGOCYTOPHI  
GSE24611\_CTRL\_VS\_BAKUMIKL\_INFECTED\_MOUSE\_SPLENOCYT  
GSE9509\_LP5\_VS\_LPS\_AND\_1L10\_STIM\_1L10\_KO\_MACROPHAO  
GSE7852\_LN\_UP\_VS\_FAT\_TCCELL\_D  
GSE43955\_1H\_VS\_20H\_ACT\_CD4\_TCCELL\_WITH\_TGBF\_BLDS  
GSE37605\_FOXP3\_FUSION\_GFP\_VS\_IRES\_GFP\_THE\_C57BL  
GSE37605\_TREG\_VS\_TCONV\_NOD\_FOXP3\_FUSION\_GFP\_U  
GSE4748\_CTRL\_VS\_LPS\_AND\_CYANOBACTERIUM\_LPSLKE\_D  
GSE4748\_CTRL\_VS\_LPS\_STIM\_CD3\_3H\_UP  
GSE2405\_0H\_VS\_HS\_A\_PHAGOCYTOPHILIN\_STIM\_NEUTROPH  
GSE21379\_WT\_VS\_SAP\_KO\_CD4\_TCCELL\_UP  
GSE29918\_MONOCYTE\_VS\_PDCD1\_UP  
GSE22886\_NAME\_CTCB\_VS\_MONOCYTE\_D  
GSE22886\_NAME\_CTCB\_VS\_MONOCYTE\_D  
GSE10325\_LUPUS\_BCELL\_VS\_LUPUS\_MYEOID\_D  
GSE1025\_BCELL\_VS\_LUPUS\_MYEOID\_D  
GSE29918\_MONOCYTE\_VS\_MDC\_DAY10\_FLU\_VACCINE\_UP  
GSE18894\_ADENOSINE\_ARA\_VS\_TC\_CELL\_MEMBERSHIP\_AC  
GSE194101\_STIM\_VS\_ERINOCIC\_ACID\_and\_PAM250C  
GSE24142\_EARLY\_THYMUS\_PROGENITOR\_VS\_DNC\_THYMOCYT  
GSE29886\_MONOCYTE\_VS\_DAY7\_FLU\_VACCINE\_UP  
GSE24546\_TSST\_VS\_TSST\_POST\_DAY10\_COCAGENESIBON  
GSE1460\_INTRATHYMIC\_T\_Progenitor\_VS\_THYM\_STROMA  
GSE19198\_1H\_VS\_24H\_IULY\_TREATED\_CDCELL\_UP  
GSE21670\_STAT3\_KO\_VS\_WT\_CD4\_TCCELL\_TGFBI\_L6\_TREAT

